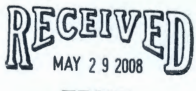
Waste Site Reclassification Form

Date Submitted: 02/11/2008	Operable Units: 200-SW-1	Control Number: 2008-012
Originator: Greg Berlin	Waste Site ID: 200-W-35	
Phone: 376-2389	Type of Reclassification Action: Closed Out: Interim Closed Out: No Action: RCRA Postclosure Rejected: Consolidated	
This form documents agreement among parties listed authorizing classification of the subject unit as Closed Out, Interim Closed Out, No Action, RCRA Postclosure, Rejecetd, or Consolidated. This form also authorizes backfill of the waste management unit, if appropriate, for Closed Out and Interim Closed out units. Final removal from the NPL of No Action and Closed Out waste management units will occur at a future date.		
Description of Current Waste Site Cond (Summarize status of investigation/remedi		
This area was used for various technology some aluminum pipes laying around the a infiltration capacity of new cribs prior to the hole cut in the plywood. It was used to de a thick bentonite slurry and food coloring to	rea identified as subsite 200-W-35A. It was used as a leir construction. Subsite 200-W-35B consisted of a pli velop a tool to sample the 241-Z-361 Tank. Three drug o simulate the contents of the 241-Z-361 Tank. It was the tests. Subsites B and C were backfilled with clean	In Infiltration Test Site to determine the twith a plywood cover and a circular lars were welded together and filled with documented that no hazardous or
Basis for Reclassification: (For closeout, reference supporting docum	nentation, as listed in Table 3.)	
The open pit (subsite 200-W-35 B) and the buried garbage can (subsite 200-W-35 C) were backfilled with clean dirt on June 20, 1997 to eliminate physical safety hazards. No hazardous or radioactive constituents were used in any of the tests conducted in this area.		
This site was originally reclassified to "No Action" on 5/6/2004. It is requested that the reclassification status be re-evaluated to a status of "Rejected". The Rejected status will preclude carrying the site forward through the CERCLA process.		
Waste Site Controls Engineered Controls: Yes No		
Briant Charboneau DOE Project Manager	Signature Signature	R <u>7-29-2008</u>
John B. Price	Joh B. Pri	5-13-2008
Ecology Project Manager	Signature	Date
EPA Project Manager	Signature	Date



EDMC